L Number	Uita	Coargh Tout	DB	Time stamp
	Hits			
1	908	reus\$4 near3 (array microarray chip)	USPAT;	2004/03/04 14:08
			US-PGPUB;	
1			EPO; JPO;	!
			DERWENT;	1
			IBM_TDB	
2	1000	(reus\$4 or (re adj1 us\$4)) near3 (array	USPAT;	2004/03/04 14:09
		microarray chip)	US-PGPUB;	
	1		EPO; JPO;	1
			DERWENT;	
			IBM TDB	
	20	//move(4 or /re adil va(4)) near? (array		2004/03/04 14:10
3	29	((reus\$4 or (re adj1 us\$4)) near3 (array	USPAT;	2004/03/04 14:10
	ĺ	microarray chip)) and ((strip\$5 wash\$4)	US-PGPUB;	i i
1	\	near3 (acid\$4))	EPO; JPO;	
Ì			DERWENT;	
1)		IBM_TDB	1
4	20	(((reus\$4 or (re adj1 us\$4)) near3 (array	USPAT;	2004/03/04 14:15
1	1	microarray chip)) and ((strip\$5 wash\$4)	US-PGPUB;	
		near3 (acid\$4))) and (hybrid\$8)	EPO; JPO;	
1		(11/11-14)	DERWENT;	
			IBM TDB	1
5	19	((((reus\$4 or (re adj1 us\$4)) near3 (array	USPAT;	2004/03/04 15:15
5	1 19			2004/03/04 13.15
		microarray chip)) and ((strip\$5 wash\$4)	US-PGPUB;]
		near3 (acid\$4))) and (hybrid\$8)) and pH	EPO; JPO;	
1			DERWENT;]
			IBM_TDB	
8	4		USPAT;	2004/03/04 15:41
		microarray chip)) and ((strip\$5 wash\$4)	US-PGPUB;	
		near3 (acid\$4))) and (hybrid\$8)) and pH) and	EPO; JPO;]
		(nuclease adj1 resis\$8)	DERWENT;	
		(11101011111111111111111111111111111111	IBM TDB	
9	Α.	((((((reus\$4 or (re adj1 us\$4)) near3 (array	USPAT;	2004/03/04 15:57
3	-		US-PGPUB;	2004/03/04 13:37
		microarray chip)) and ((strip\$5 wash\$4)		l l
	i	near3 (acid\$4))) and (hybrid\$8)) and pH) and	EPO; JPO;	
		(nuclease adj1 resis\$8)) and different adj1	DERWENT;	Į.
i	l	sequence	IBM_TDB	
10	1	((((((reus\$4 or (re adj1 us\$4)) near3 (array	USPAT;	2004/03/04 15:45
		microarray chip)) and ((strip\$5 wash\$4)	US-PGPUB;	1
	ļ	near3 (acid\$4))) and (hybrid\$8)) and pH) and	EPO; JPO;	
		(nuclease adj1 resis\$8)) and predefined adj1	DERWENT;	
		region	IBM TDB	
11	1	1 . 7	USPAT;	2004/03/04 15:45
	_	microarray chip)) and ((strip\$5 wash\$4)	US-PGPUB;	
		near3 (acid\$4))) and (hybrid\$8)) and pH) and	EPO; JPO;	
	1	(nuclease adj1 resis\$8)) and predefined	DERWENT;	· ·
		(indcrease adji lesisyo), and predefined	IBM TDB	
10		(/////		2004/02/04 15:50
12	0		USPAT;	2004/03/04 15:58
	ì	microarray chip)) and ((strip\$5 wash\$4)	US-PGPUB;	}
		near3 (acid\$4))) and (hybrid\$8)) and pH) and	EPO; JPO;	
	1	(nuclease adj1 resis\$8)) and different adj	DERWENT;	1
		label	IBM_TDB	
13	0	((((((reus\$4 or (re adj1 us\$4)) near3 (array	USPAT;	2004/03/04 15:58
		microarray chip)) and ((strip\$5 wash\$4)	US-PGPUB;	
]	near3 (acid\$4))) and (hybrid\$8)) and pH) and	EPO; JPO;)
		(nuclease adj1 resis\$8)) and different\$4 adj	DERWENT;	
	1	label	IBM_TDB	į l
14	0	((((((reus\$4 or (re adj1 us\$4)) near3 (array	USPAT;	2004/03/04 15:58
14				2004/05/04 15:50
		microarray chip)) and ((strip\$5 wash\$4)	US-PGPUB;	ļ .
	1	near3 (acid\$4))) and (hybrid\$8)) and pH) and	EPO; JPO;	
		(nuclease adj1 resis\$8)) and different\$4	DERWENT;	l
		adj1 label	IBM_TDB	
15	0	((((((reus\$4 or (re adj1 us\$4)) near3 (array	USPAT;	2004/03/04 15:58
		microarray chip)) and ((strip\$5 wash\$4)	US-PGPUB;	
	l	near3 (acid\$4))) and (hybrid\$8)) and pH) and	EPO; JPO;	(
		(nuclease adj1 resis\$8)) and different\$4	DERWENT;	
	1	adj1 label\$4	IBM TDB	į į
16	1	((((((reus\$4 or (re adj1 us\$4)) near3 (array	USPAT;	2004/03/04 16:38
1 -0	_	microarray chip)) and ((strip\$5 wash\$4)	US-PGPUB;	====,==,==
		near3 (acid\$4))) and (hybrid\$8)) and pH) and	EPO; JPO;	
		mears (acrustii) and (hypridss) and pri and		, (
		(nuclease adj1 resis\$8)) and (label\$5 near10	DERWENT;	
L		different\$8)	IBM_TDB	L

4 (((((((reus\$4 or (re adjl us\$4)) near3 (array microarray chip)) and ((strip\$5 wash\$4) near3 (acid\$4))) and (hybrid\$8)) and pH) and (nuclease adjl resis\$8)) and (label\$5 near10 different\$8)) and (affinity adj4 RNA)	DERWENT;	2004/03/04 16:39
--	----------	------------------

Search History 3/4/04 4:52:40 PM

Page 2

L Number	Hits	Search Text	DB	Time stamp
1	908	reus\$4 near3 (array microarray chip)	USPAT;	2004/03/04 14:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	1000	(reus\$4 or (re adj1 us\$4)) near3 (array microarray chip)	USPAT;	2004/03/04 14:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	29	((reus\$4 or (re adj1 us\$4)) near3 (array microarray chip)) and ((strip\$5 wash\$4) near3 (acid\$4))	IBM_TDB	2004/02/04 14 10
			USPAT;	2004/03/04 14:10
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	20	(((reus\$4 or (re adj1 us\$4)) near3 (array microarray chip)) and ((strip\$5 wash\$4)	USPAT:	2004/03/04 14:15
-			US-PGPUB;	2001,03,01 11.13
		near3 (acid\$4))) and (hybrid\$8)	EPO; JPO;	
		• • • • • • • • • • • • • • • • • • • •	DERWENT;	
			IBM TDB	
5	19	<pre>(((((reus\$4 or (re adj1 us\$4)) near3 (array microarray chip)) and ((strip\$5 wash\$4) near3 (acid\$4))) and (hybrid\$8)) and pH</pre>	USPAT;	2004/03/04 14:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	